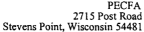
The following site is being submitted for inclusion into the GIS registry:

This is a:	New Submittal
BRRTS ID (no dashes):	0361196229
Comm # (no dashes):	54451173775
County:	Taylor
Region:	Commerce
Site name:	Hurd Millwork Co Inc
Street Address:	520 S Whelen Ave
City:	Medford
Closure Date	2001-03-26
Closure Conditions:	met
Offsite contamination?	No
Right-of-way contamination?	No
Contaminated media:	Groundwater
GPS Coordinates (meters in the	e WTM91 projection)
Easting (X):	492937.361165682
Northing (Y):	517834.784999831
Submitted by:	Cheryl Nelson

Checklist

\boxtimes	Final Closure Letter
\boxtimes	Copy of <u>recorded</u> deed Instrument for any property with GW >NR140 ES
\boxtimes	General Location Map
\boxtimes	Detailed Location Map showing property boundaries, buildings, etc for properties with GW >NR140 ES
\boxtimes	Latest Map(s) showing extent or outline of current GW plume
\boxtimes	GW flow direction
\boxtimes	MW(s) and/or potable wells
\boxtimes	Latest Table of GW results



Scott McCallum, Governor Brenda J. Blanchard, Secretary



March 26, 2001

Hurd Millwork Company Attn: John Germain 575 S. Whelen Avenue Medford WI 54451

RE:

CASE CLOSURE Approved COMMERCE #54451-1737-75-B

Hurd Millwork Co. Inc., 520 S. Whelen Avenue, Medford, WI

Dear Mr. Germain;

The Department is receipt of documentation that the conditions necessary for site closure detailed in the CASE CLOSURE CONDITIONAL UPON RECEIPT OF DOCUMENTATION letter dated December 12, 2000 have been met. The Department considers that no further action is necessary and has updated our database to reflect this closure.

Thank you for your efforts in restoring Wisconsin's environment. If you have any additional questions, please call the number listed below.

Sincerely.

Dee Zoellner Site Reviewer Bureau of PECFA Phone 715-342-3802

cc. Steve Schlafmann - CWE

280854

COUNTY OF Taylor

lent Number	NOTICE OF CONTAMINATION TO P	
In Re: Those lands Vol. 138, Pa attached)	described on the warranty deed recorded in age 610, Taylor Co. Register of Deeds (see	County of Taylor, Wis. Received for record this 20 day of A. 2000 at 3:100 clock P.M. and imaged on Reel 293 of Pecords on image 341-344 Sarats. Tuernberger Marvel A. Lemke, Register of Deeds Recording Area
		Name and Return Address
STATE OF WISCO	ONSIN)	Hurd Millwork, Inc.

251-1948-0000

Parcel Identification Number (PIN)

Attn: Mr. John Germain

575 South Whelen Ave.

Medford, WI 54451

Section 1. Hurd Millwork Corporation, Inc. is the owner of the above-described property.

SS

- Section 2. One or more petroleum discharges have occurred at this property. Benzene, total trimethylbenzenes, and naphthalene-contaminated groundwater above ch. NR 140, Wis. Adm. Code, enforcement standards existed on this property at the following location on the following date: well PW-1 on April 15, 1999 (see attached map).
- Section 3. The owner hereby declares that all of the property described above is held, conveyed or encumbered, leased, rented, used, occupied and improved subject to the following limitations and/or restrictions:

Anyone who proposes to construct or reconstruct a well on this property is required to contact the Department of Natural Resources' Bureau of Drinking Water and Groundwater, or its successor agency, to determine what specific prohibitions or requirements are applicable, prior to constructing or reconstructing a well on this property. No well may be constructed or reconstructed on this property unless applicable requirements are met.

Any person who is or becomes owner of the property described above may request that the Wisconsin Department of Commerce, or its successor, issue a determination that the restrictions set forth in this covenant are no longer required. That property owner shall provide any and all

necessary information to the Department in order for the Department to be able to make a determination. Upon the receipt of such a request, the Department shall determine whether or not the restrictions contained herein can be extinguished. Conditions under which a restriction may be extinguished will be determined in accordance with the site specific standards, rules and laws for this property. If the Department determines that restrictions can be extinguished, an affidavit, with a copy of the Department's written determination, may be recorded to give notice that this restriction, or portions of this restriction, are no longer binding. Any restriction placed upon this property shall not be extinguished without the Department's written determination.

IN WITNESS WHEREOF, the owner of the property has executed this document, this day of April , 20 00.
By signing this document, Robert C. Helfrich acknowledges that he is duly authorized to sign this document on behalf of Hurd Millwork Corporation, Inc.
Signature: Printed Name: Robert C. Helfrich, President
Subscribed and sworn to before me
this 11th day of April , 20 00 . RUTH A. Notary Public, State of Wisconsin

This document was drafted by Central Wisconsin Engineers & Architects, Inc with assistance from the Wisconsin Department of Commerce.

f:\users\032\proj\1010\1010commrestriction.doc

My Commission July 9, 2000

(STATE OF WISCONSIN)
FORL No. 1

169990

Vol/38 Page 610

This Indenture, Made this

. A. D., 19 67 .

between Raymond H. Scott and Ellsworth Schields as trustees of the Ruby E. Schield Trust

parties of the first part, and

HURD MILLWORK CORPORATION, a Wisconsin Corporation of Medford, Wisconsin

Mitnesseth: That the said part ies party of the second part of the first part, for and in consideration of the sum of One Dollar and other good and valuable consideration

to them in hand paid by the suid part y of the second part, the receipt whereof is hereby confessed and acknowledged, have given, granted, bargained, sold, remised, released, aliened, conveyed confirm unto the said party of the second part, Their heirs and assigns commin unto the said party or the second part, them
forever, the following described real estate, situated in the county of Taylor

and State of Wisconsin, to-wit: That part of the Northeast Quarter of the Northwest Quarter (NE 1/4 NW 1/4) of Section Thirty-four (34), Township Thirty-one (31) North, Range One (1) East, described as follows: Commencing at the quarter post between sections 27 and 34, Township 31 North, Range I East, thence South 33 feet; thence westerly parallel to the section line 33 feet to the place of beginning; thence Westerly parallel to the section line 155.70 feet to the public road as located on February II, 1925; thence south along the East boundary line of said public road 120 feet; thence in an easterly direction parallel to the section line 154.8 feet; thence northerly parallel to the said described public road 120 feet to the place of true beginning;

Real estate taxes for the year 1967 shall be paid in full when due by the party of the second part; all outstanding special assessments installments for 1967 and subsequent years shall be paid in

> : 8.80 160. N. 7.4.2

















Conctive with all and singular the hereditaments and appurtenances thereunto belonging or in anywise appertaining; and all the estate, right, title, interest, claim, or demand whatsoever, of the said part les of the first part, either in law or equity, either in possession or expectancy of, in and to the above bargained

premises and their hereditaments and appurtenances.

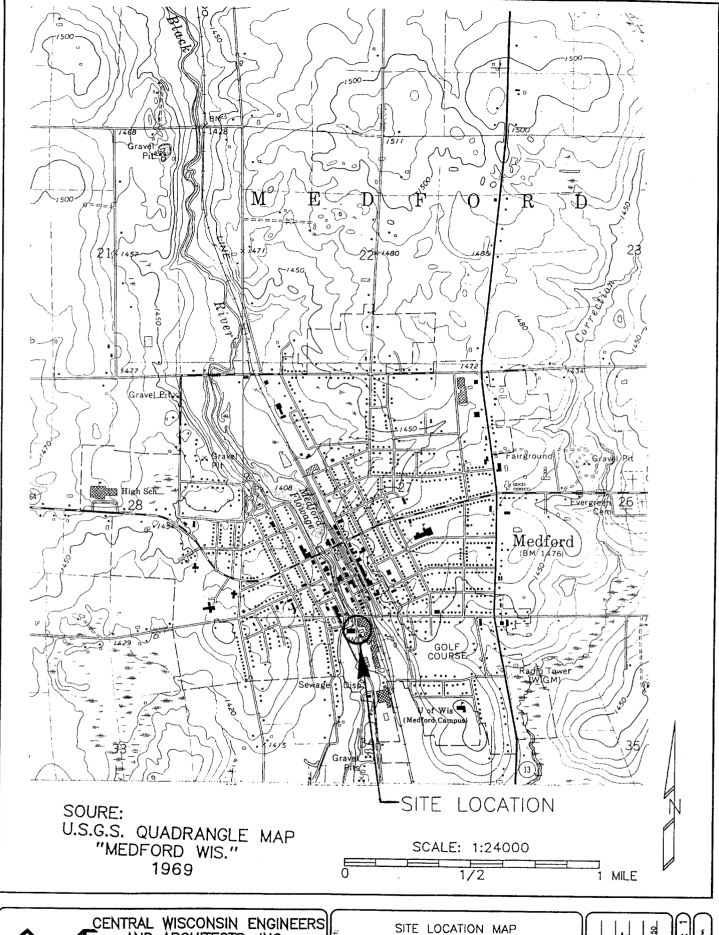
To have and to hold, the said premises as above described with the hereditaments and appurtenances, unto the said part y of the second part, and to their heirs and assigns FOREVER.

and the said part y of the second part, and to their heirs and assigns FOREVER.

And the Said Raymond H. Scott and Ellsworth Schields as trustees

for their successorieirs, executors and administrators, do covenant, grant, bargein and
agree to and with the said part y of the second part, their heirs and assigns, that at the time of
the ensealing and delivery of these presents they are well seized of the premises above described,
as of a good, sure, perfect, absolute and indefeasible estate of inheritance in the law, in fee simple, and
that the same are free and clear from all incumbrances whatever,

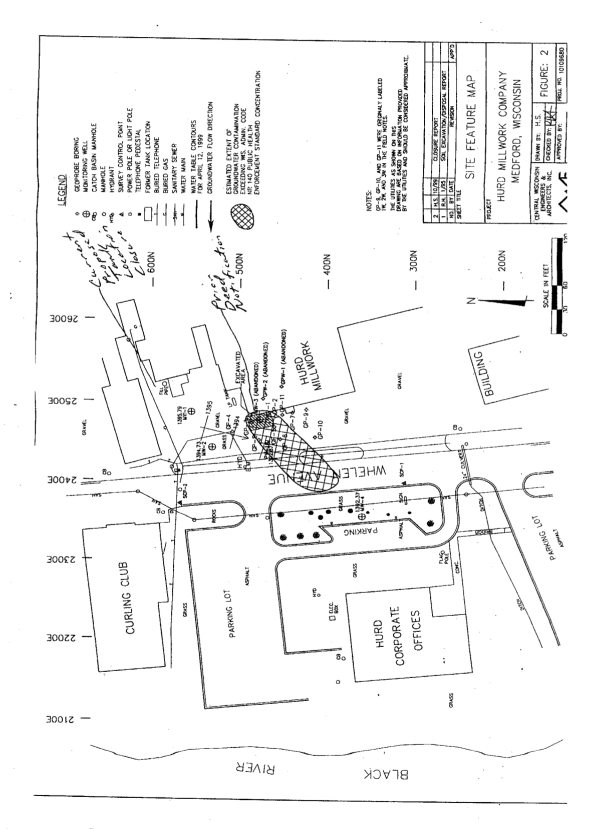
and that the above bargained premises in the quiet and peaceable possession of the said part y

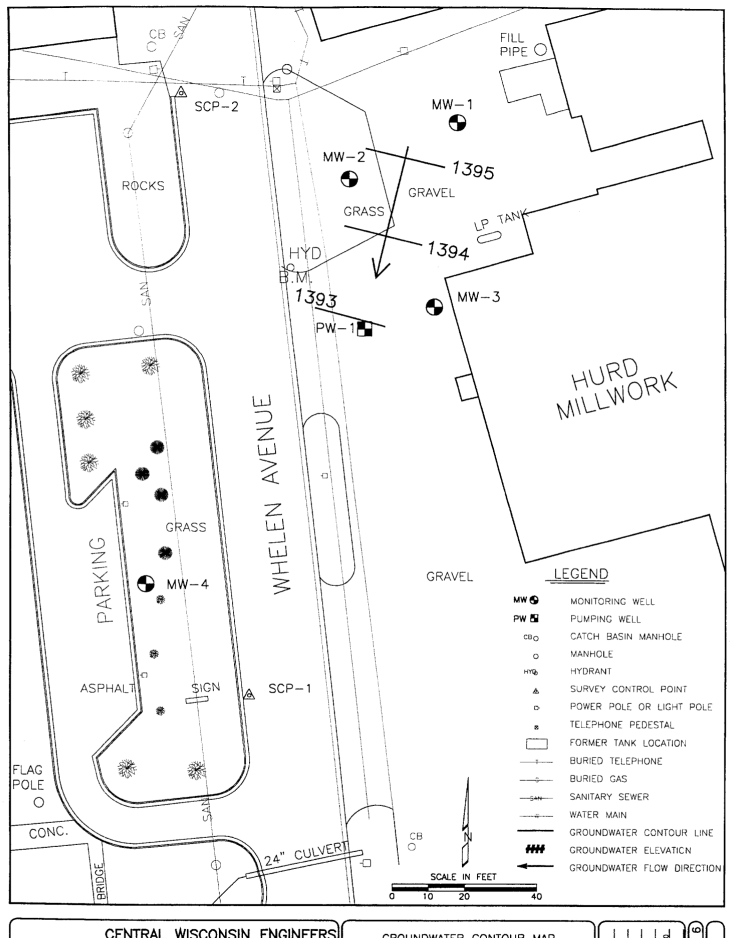


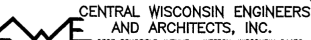


PHONE: (715) 359-9400 FAX: (715) 355-4199 HURD MILLWORK COMPANY MEDFORD, WISCONSIN









5707 SCHOFIELD AVENUE WESTON, WISCONSIN 54476 PHONE: (715) 359-9400 FAX: (715) 355-4199 GROUNDWATER CONTOUR MAP HURD MILLWORK COMPANY MEDFORD, WISCONSIN



ABBREVIATIONS, SYMBOLS, & NOTES PAL: Preventive Action Limit

Preventive Action Limit

Enforcement Standard

PQL: Practical Quantitation Limit

GRO: Gasoline Range Organics

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Indicates concentration exceeds NR 140 Preventive Action Limit.

Indicates concentration exceeds NR 140 Enforcement Standard.

PVC Elevation (10/12/93)2 1404 30	1404 30													
Ground Elevation	3 7077	2	2		20/00	22 120 120	2 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -							
1	Odiniple Date	Valitor	c Date		76/01/00	76/60/60	05/2//93	11/08/93	02/18/94	05/17/94	08/15/94	11/09/94	06/08/95	08/21/95
Screen Top Elevation	1399.6 Depth to Water (ft)	Depth	to Wate		7.34	8.37	8.08	7.95	8.38		_	- 1	8 50	761
Point Elevation	1389.6	Water	Water Elevation (ft)	n (ft)	1396.93	1395.90	1396 19	1396 35	1305 02	1306 53	1305 58	1306.00	1205 70	1306 60
PVC Elevation (original)	1404.27				PRE	PR	R	ᇛ	PRI	PRE	PRE	POST	POST	POST
ORGANICS (µg/L)		PAL	ES	PQL_1									- 00	-
GRO		١	-	5	z	z	z	z	z	z	 - -		2	
DRO		•	'	100	949	z	z						Z	1
							;						:	
Benzene		0.5	5.0	>	z	z	z	z	z	z	:		Z	
Ethylbenzene		140	700	_	1.1	z	z	z	z	z :	!		2 2	
Toluene		200	1000	_	4.4	z	1.2	2	z -	z ;	 - -	!	2 2	
o-Xylene/Styrene		'	,	_	0.8	z	z	z	z	z		1	z	
m- & p- Xylenes		٠		_	3.3	z	z	z	2	z	!	1	0.5	1
Total Xylenes		1000	10000	2	4.1	z	z	z	z	z	:	! -	0 5	!
Methyl-t-butyl ether		12	60	ပ	z	z	z	Z	z	z	!	·	2 5	
1,2,4-Trimethyl benzene		•	-	ပ	2.7	z	z	2	z	z	:	:	z :	
1,3,5-Trimethyl benzene		•	1		0.7	z	z	2	2	z	1	!	z :	
Total Trimethylbenzene		96	480	4	3.4	z	z	Z	Z	z	<u>:</u>		·	!
Naphthalene		8	40	1	1.5	z	1	!	1	:	:	!	1	!

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	- rapinidale	Nanhthalene	Total Trimethylbenzene	1,3,3-17Imethyl benzene	1 3 E Time in the lize ite	124-Trimethyl hanzana	Methyl-t-butyl ether	Total Xylenes	m- & p- Xylenes	o-xylene/Styrene	loidelle	Tolliene	Ethylbenzene	Benzene			DRO	GRO	Chornica (hg/r)	OBCANICS (PVC Elevation (original)	Point Elevation	Screen 100 Elevation	Scroon Ton Florida	Ground Electrical (10/12/93) 1404.30	DVD בומייסליטה ולחולסוסטל
																						1389.6	1399.6	1404.6 Sample Date	1404.30	
	α	!	96	' 			3	1000	<u>'</u>	,	200	1	140	0.5			٠	1	PAL			Water	Depth	Samp		
	40		480	,	'	5	200	10000			1000	200	700	5.0			.		ES			Water Elevation (ft)	1399.6 Depth to Water (ft)	e Date		
	1			1	3	0	ا د	<u> </u>	_	_	_	_		_		٤	130	50	PQL			1				
	1			1	;	1				;	:	1		:		;		-		700	TOOGT		;	11/30/95		
	ŀ	1		:	1		1			:	1	i				į				PUSI	1393.90	1205 06	8.34	02/26/96		
	:	1		2	z	Z	Z	2 2	z	2	z	z	=	2		1	Z	2		POST	1390.4/	1300 47	\neg	05/22/96		
	-	ŀ			<u> </u>	1	1					i				;	1			POST	1396.00	0.00	- 1	08/06/96		
	:	!	z		2	z	z	z	z	2 2	z :	z	z			;	z			POST	1396.30	0.00	0 00	11/25/96		
	:	1	 -			ŀ		1				-	ŀ			!				POST	1402.60	1.70	2 20,01	1/25/96 04/15/97		
		!	1			1	1	1	:	;			:				:			POST		1	10/10/07	10/16/07		
		1	z	Z	2 2	z	z	z	z	2	2	2	z				1			POST	1395.98	8.32	06/47/40	00/10/100		
			z	z	2	z	Z	z	z	z	Z	2	z				1			POST	1395.37	8.93	1	1		
1			z	z	2	Z	z	z	z	z	Z		z		:		1			POST	1395.79	8.51	11/04/90 04/12/99	24/2000		

Page 3 of 10

ABBREVIATIONS, SYMBOLS, & NOTES PAL: Preventive Action Limit

Enforcement Standard

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PVC Elevation (10/12/93)

Well I.D. MW-2

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Part of the second of the second		=

	Naphthalene	i oldi i ililleinyibenzene	Total Trimathall	1,3,5-Trimethyl benzene	1,2,4-Trimethyl benzene	Methyl-t-butyl ether	i otal Ayleries	Total V.1	m- 8 n Vulanca	o-Xvlene/Stvrene	loluene	Eulybelizene		Benzene		01.0	DBO	GRO	ORGANICS (µg/L)	r vo cievation (original)	DVC Elevation (- : : :	Point Elevation	Screen Top Elevation	Ground Elevation)
					-															1402.85	ㅗ	_	1399.2	1403.2 Sample Date	
	<u></u>	96			•	12	1000	ŀ	ŀ		200	140	0.0	2		Ŀ	Ŀ] }	2		water		Depth	Samp	
	40	480	ļ.		٠	60	10000	,			1000	700	0.0	-	ļ	,		Ę	7		Water Elevation (ft)	!	Depth to Water (#)	le Date	
	_	4			ادر	ယ	2	_			_	>				100	50	2	3		on (ft)	(15)	Pr (#)		
- : :	1 8	8.7	2.3		S A	z	11	7.5	3.1		2.7	2.2	0.68			1,080	57.7			PRE	1399.67	ر 5	2 10	03/18/92	
2	2	z	z	2	z ;	z	z	z	z		z	z	z			z	z		i	PRE	1397.13	5.72	- 1	- 1	
		1	z	Z	2 2	z ;	z	z	z	2	2	z	z			z	z			DRF	1397.58	5.27	00/2//00	09/09/92 05/27/93	
-	-	:	z	z	Z	2 2	2 :	2	Z	Z	2 :	z	z			:	z		777	חמם .	1397 14	5.58	1/00/93	11/00/03	
		:	z	z	z	2 2	2 3	2	Z	z	2 2	Z	z			: :	z		דאָר האַר	1000:10	1396 70	6.02			
-	 -]	z	z	z	2	2 2	2 2	z	z	2	<u> </u>	z				z		דאר	1007.00	1307 50	5 13	05/1//94	25/25/25	
;				!	1	-				!					:				TAME	1390.00	1206 60	604	08/15/94		
	!	2	2	z	z	Z	z	2 2	z :	z	z	2	2			2	2		POST	1390.93	13000	도 70	11/09/94		
*	;	z	-	Z	z	z	z	Z	2	z _	z	Z	<u>-</u>		;	z			POST	1397.42	0.00	7 20	06/08/95		
1	ı			:	1	:				!	ŀ				1				POST	1397.52	02.0	7 22	08/21/95		

ABBREVIATIONS, SYMBOLS, & NOTES

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PVC Elevation (10/12/93) ² 1402.72	1402.72													
Ground Elevation	1403.2 Sample Date	Samp	le Date		11/30/95	02/26/96	05/22/96	08/06/96	11/25/96	04/15/97	10/16/97	04/24/98	11/04/98 04/12/99	04/12/99
Screen Top Elevation	1399.2 Depth to Water (ft)	Depth	to Wate	r (ft)	6.26	5.53	5.06	5.96	5.64	5 16	_		202	7 00
Point Elevation	1389.2	Water	Water Elevation (ft)	ň (≢)	1396.46	1397.19	1397.66	1396.76	1397.08	1397 56		1397 30	1306.76	1304 73
PVC Elevation (original)	1402.85				POST	POST	POST	POST	POST	POST	POST	POST	POST	POST
ORGANICS (µg/L)		PAL	ES	PQL1										2
GRO		٠	-	50	2	'	1		2	: -				
DRO		٠	,	100	:	!	•	1	: =		: :	: ;	: ;	:
Benzene		0.5	5.0	1	z	1	,	!	z	:	1	2	z	z
Ethylbenzene		140	700	-1	z	:			z	;	!	2 :	z :	2 :
Toluene		200	1000	_	z	:	:	<u> </u>	2	!	!	2 2	2 2	Z
o-Xylene/Styrene			_	_	z	:		1	z:	!		2 2	2 2	ZZ
m- & p- Xylenes			-	_1	z	,	1	!	2		1	2	z :	2 2
l otal Xylenes		1000	10000	2	Z	;	:	:	z	:		z	z :	z
Methyl-t-butyl ether		12	09	ω	z	:	:	:	z :		·	z	2 2	2 2
1,2,4-Trimethyl benzene		•	-	ω	z	1	:	•	z	:	: - -	z ;	2 2	2 2
1,3,5-Trimethyl benzene		i	-	_	z	'	1	-	z :		!	2 2	2 2	2 2
Total Trimethylbenzene		96	480	4	!		-	:	1 2	1		2	2	
Naphthalene		œ	40	_	!	!	1	1	1	!				

Page 5 of 10

Table 4 Summary of Groundwater Monitoring Data Hurd Millwork, Medford, WI

ABBREVIATIONS, SYMBOLS, & NOTES PAL: Preventive Action Limit

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Well I.D. MW-3

PVC Elevation (10/12/93) 1403.96

Napililalelle	Nachthalas	Total Trimethylbenzene	1 3 5-Trimethyl benzene	1 2 / Trimothyl bonnon	Methyl t but I other	Total Vidence	m- & n Vylonon	i Olderie	Tolinopo	Ethylhenzene	Benzene	DAG	SRO SRO	ORGANICS (µg/L)	F VC Elevation (ong.)	PVC Elevation	Screen rop Elevation	Ground Elevation
															1403.98	1390.3 Water Elevation (ft)	1400.3	
۵	96	3 .		12	100	'	ŀ	200	3 2	1	0.5	-		PAL		Water	Depth	Samp
40	480	,	-	g	1000		,	0001		70	5.0			ES		Elevati	Depth to Water (ft)	e Date
	4											100	500	PQL1		on (ft)	er (#)	
394	1,692	382	1,310			3,840	1,290	1,640	OUD		882	4,230	19,000		PRE	1394.36	9.62	03/18/92
460	1,910	410	1,500	<20	4,800	3,400	1,400	1,800	820	200	066	2,000	19,000		PRE	1394.44	9.54	09/09/92
213	1,035	226	809	<25	3,357	2,380	977	798	535		418	4,200	11,000		PRE	1394.64	9.34	05/27/93
128	695	187	508	70	1,097	880	217	104	335	110	470		5,760		PRE	1394.12	9.84	11/08/93
14	219	55	164	132	454	325	129	80	38	75	50	1	2,620		RE	1395.41	8.55	02/18/94
	422	102	320	33	1,022	725	297	95	62	04	l Kō		3,820		PRE	1395.82	8.14	02/18/94 05/17/94 08/15/94
17	326	82	244	<7.5	986	676	310	123	49		770	1	2,690		PRE	1394.19	9.77	08/15/94
	1		1	:	1		1	ł	1			1	-				:	11/09/94
	ŀ	1	ı	-	•	i	1	-	;	1		1	:				1	11/09/94 06/08/95
1	1	-		-	-	1	1	1	ŀ	1		¦	!				1	08/21/95

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	Naphthalene	Total Trimethylbenzene	1,3,5-Trimethyl benzene	1,2,4- Frimethyl benzene	Metryl-t-butyl ether	i otal Xylenes	The A p- Aylenes	o-Xylene/Styrene	loluene	Talibenzene	Benzene		DAG.	DBO	ORGANICS (µg/L)			vation		PVC Elevation (10/12/93) 1403.96	
-	1					15										1403.98	1390.3 Water Elevation (ft)	1400.3 Depth to Water (ft)	1404.3 S	3.96	
ă	•	96	-	-	12	1000	Ľ	<u>'</u>	200	140	0.5		'	Ľ	PAL		ater E	epth to	Sample Date		
40	3	480	-	<u>'</u>	හු	10000		,	1000	700	5.0		-		ES		evation	Water	Date		
_	<u>. </u>	4	\	ω	ပ	2	1	_	_		_		100	500	PQL 1		<u>∓</u>	(≢			
		:	!		1	;	1	1	1	!	:		1	;					11/30/95		
ļ.			:	:	-	:	;	:	-	:	1		;	1							
					-	:	-		:	-	:		-					1	02/26/96 05/22/96	-	
:	, ;				:	;			;	,			!	-					08/06/96		
;	ı		-				:			!	:		<u> </u>	!				00/27/1	11/25/06		
-	!	 -											 - -				;	76/0			
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-	!		;	!			-	;	-	1			-				-	04/24/98	0.100		
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1		-	1	1	,	!	t	:	;	1		!					1	04/15/99			

ABBREVIATIONS, SYMBOLS, & NOTES

PAL: Preventive Action Limit

S: Enforcement Standard

PQL: Practical Quantitation Limit

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Indicates concentration exceeds NR 140 Preventive Action Limit.
Indicates concentration exceeds NR 140 Enforcement Standard.

	Naphthalene	Total Trimethylbenzene	1,3,5-Trimethyl benzene	1,2,4- I rimethyl benzene	Metnyl-t-butyl ether	i oral Aylolles	Total Xvienes	m- & p- Xylenes	o-Xylene/Styrene	loluene	Tal	Ethylbenzene	Benzene			DRO	GRO	ONGANICS (Hg/L)	OBCANICS (PVC Elevation (original)	Point Elevation	Deiet I op Elevation	Screen Ton Elevation	Ground Elevation	PVC Elevation (10/12/93) ² 1402.97
																				1402.98	1389.2	1399.2	1403.2 Sample Date	200	1402.97
	<u></u>	96	'	-	12	000				200	1		0.5			٠	,	PAL			Water	Depth	Samp	1	
	40	480	-		60	10000		\downarrow		1000	/00	700	5.0			•	•	ES			1389.2 Water Elevation (ft)	Depth to Water (ft)	le Date		
Ŀ	4	4	=	ω	ω	2	1_		_	_	_			_	1	3	500	PQL') (ff)	(ft)			
1:0	201	5,7	1.5	3.7	z	204	194		10	1.7	3.9		3 2		717	213	284		77.7	ם מפס	1393 73	9.25	03/18/92		
1	2 2	z	z	z	z	47	37	9.0	- 1	z	4.5	1.6	1 2		2	- [83		דגה		1303 37	9.61	09/09/92		
		z	z	z :	z	180	156	24	2 - 1	1 4	6.1	2.2	ر د د		300	200	270		77.0	1393.70	1202 70	9.28	05/27/93		
1	2.2	ء د د	2.2		z	193	176	15	14		41	2.4			;	177	222		PRE	1393.34	303 34	9.63	11/08/93		
z	z	Z	2 2	2 2	2 0	212	273	40	2	2	77	3./			 -	Sec	3000		PRE	1392.65	10000	10 30	02/18/94		
-	z	Z	Z	2 2		300	179	27	Z		۶ ۶	2.4			1	255			PRE	1393.93	0.07	900	05/17/94		
z	z	2	2	z	230	325	217	19	1.4	0.3	T 3	2.6			;	2/6			PRE	1393.29	9.00	0.60	08/15/94		
1	z	z	z	z	240	2 1	211	19	z	4.0		2.7			1	293			POST	1393.17	9.00	0 00	11/09/94		
6.7	2.9	0.5	2.4	Z	927	200	200	26	1.4	5.9		4.7			1	330			POST	1393.01	9.90	00/00/93	20/80/90		
z	2.7	0.6	2.1	z	1/4		180	14	z	2.7		2.3			850	250			POST	1394.36	ă.67	9			

ABBREVIATIONS, SYMBOLS, & NOTES PAL: Preventive Action Limit

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Well I.D. MW-4

PVC Elevation (10/12/93)²

1402.97

	Naphthalene	Total Trimethylbenzene	1,3,3-1 rimetnyi benzene	13 F Trimothyl ba-	1.2.4-Trimethyl henzene	Methyl-t-butyl ether	lotal Xylenes	T-1-1 A p- Ayleries	m- & n- Yulongo	o-Xvlene/Styrene	Toluene	Ethylbenzene	Benzene		LRO C	GRO	ORGANICS (µg/L)		PVC Elevation (original)	Point Elevation	ocreen top Elevation	Ground Elevation
																		1702.30	1402 08	1389 2 Water Flevation (#)	1399.2 Depth to Water (ft)	1403.2 Sample Date
٥	ا ا	96	1	ļ.	<u> </u>	3	1000	,			200	140	0.5		•	ŀ	PAL			Water	Depth	Sampl
ŧ	3 3	480		-		3	10000	,	.	1000	1000	700	5.0			,	ES		11000	Flevati	to Wat	e Date
		Δ		L	T	ı	2	1			_	-1	1		100	500	PQL1		91 (13)	S (₹)	er (ft)	
2.7	2 7 7	30	0.7	2.5		2	266	240	26	9:5	7 7	4.1	3.1		-	320		PUSI	1002.00	1300 00	9.98	11/30/95
;	2.0	η 3	0.9	4.3	Z	2 2	332	290	42	-	4	6.3	4.9	.,000	1 000	400		POST	1382.23	1303 35	10.72	02/26/96
6.5	4.0	4 0 0	0 0	3.7	z	2 1:	217	190	27			44	3.1		!	270		POST	1393.38	1000 50	9.39	05/22/96
1	1.7	0.0	9.0	2.1	z		278	250	28	Z	:	49	2.5			290		POST	1393.03	2000	40 0	08/06/96
!	2.7	0.0	20	2.1	z	222	225	200	25	Z	!!	27	1.6			270		POST	1393.00	0.07	0 07	11/25/96
1	3.4	0.0	0	2.6	z	067	200	250	40	0.9	1	7 8	2.8	-	9.0	370		POST	1393.72	02.0	_	1/25/96 04/15/97
-	3.7	0.7	2	3	Z	747	347	310	37	0.5	c	٥	411	;				POST	1392.93	10.04	10.04	10/16/97
;	3.2	9.0		2.3	z	35/	255	300	57	2.9	9.9		21					POST	1392.28	60.01	10.60	04/24/98
1	4.5	0.91		36	z	344	707	282	62	0.84	9.0	200	4 4	ł				POST	1391.88	60.11	1 200	11/04/08
7.3	5.5	7.7		44	z	323	202	262	60	1.0	9.0	0 0	7. Table 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1				POST	1392.37	10.60	2000	11/04/98 04/15/99

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Naphthalene	Total Trimethylbenzene	1,3,3-Hillettyl benzene	135 Trimethyl benzene	1 2 4 Trimothyl bonnon	Methyl-t-bund other	Total Xylanas	m- & n- Xvienes	o-Xvlene/Stvrene	Toluene	Einylbenzene	Delizelle	Bonzono		URO	GRO	ORGANICS (µg/L)	OBCANICS (II)	- Control of Control	Point Elevation	Screen Top Elevation	Ground Elevation	PVC Elevation (original)
																		1001.7	12017	1396.7	1401.7	1401.26
8	96			7		3			200	140	C			•		PAL		AAGIGI	1000	Denth	Sampl	
40	480	١,	ļ.	g	0000				1000	700	5.0					ES		Andrei Elenation (II)		Depth to Water (ff)	Sample Date	
1	4	_	u						_	_				100	500	PQL		011 (11)		or (#)		
-	1	;	;	1	;	-			:	 	!			1	1						03/18/92	
-	1	1	!	-	1	1			-	;					ł						09/09/92	
:		i	1	;		!			;	1	1			!	1						05/27/93	
:	!	1	1	1	;	:	1		1	1	1				:						11/08/93	
	:	-	 -	1	ı		ŀ				ŀ			;	-				1		02/18/94	
	1	:	-	1	1		1			1	i			1	*				1	00/17/04	05/17/04	
-	1	1	1	-	!	1	1			1	1			:	١				:	00/10/04	08/15/0/	
 	-	!	1	1	:	1	1	1		:	1			•					:	1/00/04	11/00/01	
100	530	100	430	<12	712	690	22	22	201	240	130		000	neo	1 900		POST	1393.32	7.94	00/00/30	08/08/05	
150	500	100	400	z	498	490	8.2	6.7	700	210	. 61		.,000	1 800	2 100		POST	1394.69	6.57	00/2/1/30	20/24/80	

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	Naphthalene	Total Trimethylbenzene	1,3,5-Trimethyl benzene	1,2,4-i rimethyl benzene	INICALIVI-C-DULYI GATEL	Methyl-t-birtyl othor	Total Xvlenes	m- & p- Xvlenes	o-Xylene/Styrene	Toluene	- mylochzone	Ethylhenzene	Benzene			DRO	GRO	ORGANICS (µg/L)		. City Liceacucia	Point Flevation	Screen Top Elevation	Ground Elevation	PVC Elevation (original)
			е	е																1001.7		1396.7	1401.7 Sample Date	1401.26
٥	ه ا	02		'	12	100	1000		٠	200	40	3	0.5			1	-	PAL		Avalei	2	Depth	Samp	
4	400	40	۱.		60	1000	,			1000	ò	3	5.0			-	-	ES		vvaler Elevation (it)		Depth to Water (ft)	le Date	
						T				_		1				100	500	PQL		ion (it)		er (ft)		
19	æ	3 4	1/1	3 54	Z	T		110	5.8	3.4	28	10 to 100	1 31				0 420		POSI	1393.30	1000 00	7 96	11/30/95	
-	50	2	\$	40	z	56	53			1.9	20	The Control of the Co	28		140		310		POST	1392.60	0.00	888	02/26/96	
140	430	90	3 3	340	z	455	430	22	31.	12	140	1000 100 100 100 100 100 100 100 100 10	30			1 1	2.300		POST	1393.92	- : -	72/	05/22/96	
:	217	//c	100	160	z	260	240	07	3] -	7	82	1	20		1	1,100	1 400		POST	1393.30	7.90	20.5	08/06/96	
-	106	32	2 7	7/	Z	193	160	33		7 4	29	70	191		1		790		POST	1393.38	1.00	7 00	11/25/96	
	550	120	100	430	z	593	550	43	20	30	230	20	20		;	0,000	3 800		POST	1394.21	7.05	7 00	04/15/97	
:	524	94	430	130	z	504	480	24	1	10	160	21			1				POST	1393.13	8.13		10/16/97	
	760	160	900	2	z	676	660	16	Ī	10	250	00			!				POST	1392.61	8.65	05/17/17	80/1/2/108	
	587	113	4/4	2	2	515	507	7.6		24	215	芸芸芸芸	100 000 000 000 000 000 000 000 000 000		;	!			POST	1392.49	8.77	Т	11/04/08	
111	493	98	395	2	2	378	373	টা	č	101	157	20		İ	1				POST	1392.87	8.39	1		